WHAT IS CLAIMED:

2

- 1 1. An auto-composing web site access system, comprising;
- through automatic extraction of web page details from a desired web page, wherein said
 web page details include one or more of the following: a plurality of hyperlinks found

a composer, wherein said composer composes a web slide show presentation

- 5 within the desired web page that provides a plurality of URLs, a presentation/rendition
- text file within the desired web page that provides a plurality of URLs, a meta tag within
- 7 the desired web page that provides a plurality of URLs; and
- 8 a performer, wherein said performer displays said web slide show presentation in
- 9 order of the plurality of URLs provided by the extracted web page details.
- 1 2. The system of claim 1, wherein said presentation/rendition text file is found within the
- 2 root directory of a web site containing said desired web page.
- 1 3. The system of claim 1, wherein said meta tag or said text file includes display parameters
- 2 defining presentation of each of said plurality of URLs.
- 1 4. The system of claim 1, wherein said performer provides a control panel, wherein said
- 2 control panel controls the manner of presentation of each of said plurality of URLs.

- 1 5. The system of claim 4, wherein said control panel is presented in the foreground or in the background of the presentation.
- 1 6. The system of claim 1, wherein said system is invocable via hyperlink to a web site
- 2 wherein said system is maintained as an active server page.
- 1 7. A method for auto composing a web site, the method comprising the steps of:
- 2 composing a presentation for a desired web page by creating a list of URLs,
- wherein said step of composing comprises one or more of the following:
- 4 automatically extracting a plurality of hyperlinks from said desired web
- 5 page, wherein said plurality of hyperlinks provide said URLs;
- automatically extracting a presentation/rendition text file from said desired
- web page, wherein the text file provides said URLs; and
- 8 automatically extracting a meta tag from the desired web page, wherein
- 9 said meta tag provides said URLs; and
- automatically displaying said presentation, wherein said presentation is presented
- in order of the created list of URLs.
- 1 8. The method of claim 7, wherein said presentation/rendition text file is found within the
- 2 root directory of a web site containing said desired web page.

- 1 9. The method of claim 7, wherein said meta tag or said text file includes display parameters
- 2 defining presentation of each of said plurality of URLs.
- 1 10. The method of claim 7, further comprising the step of providing a control panel, wherein
- 2 said control panel controls the manner of presentation of each of said plurality of URLs.
- 1 11. The method of claim 10, wherein said step of providing a control panel comprises
- 2 providing a control panel in a foreground or a background of the presentation.
- 1 12. A screen saver system for a computer display monitor, comprising:
- an activator configured as a screen saver file, wherein said activator activates a
- 3 composer to create a presentation wherein said presentation comprises a list of a plurality
- 4 of URLs and a performer to automatically display the created presentation in a slide show
- 5 format according to said list.
- 1 13. The system of claim 12, wherein said performer provides a control panel.
- 1 14. The system of claim 13, wherein said control panel enables the pausing and stopping of
- 2 said presentation.
- 1 15. The system of claim 13, wherein said control panel enables a user change to a desired
- 2 sequence or a user change to a display duration.

1 16. A method for presenting a screen saver, said method comprising the steps of: 2 activating composition upon initiation of an activator screen saver file; 3 automatically composing a list of URLS; and automatically displaying the list of URLs on a computer display in a slide show 4 5 format according to said list. 1 1 17. The method of claim 16, further comprising the steps of: determining a display sequence 2 of said list of URLs and determining a duration of display for said list of URLs. 1 18. The method of claim 16, further comprising the step of displaying a control panel. 1 19. The method of claim 18, further comprising the step of utilizing said control panel to 2 pause or stop the created presentation being displayed. 1 20. The method of claim 18, further comprising the step of utilizing said control panel to 2 change said display sequence or to change said duration of display.